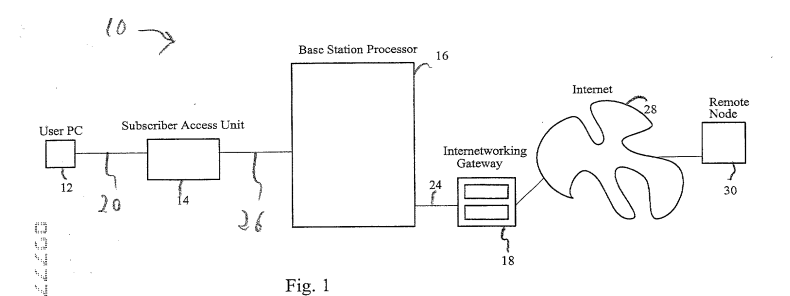
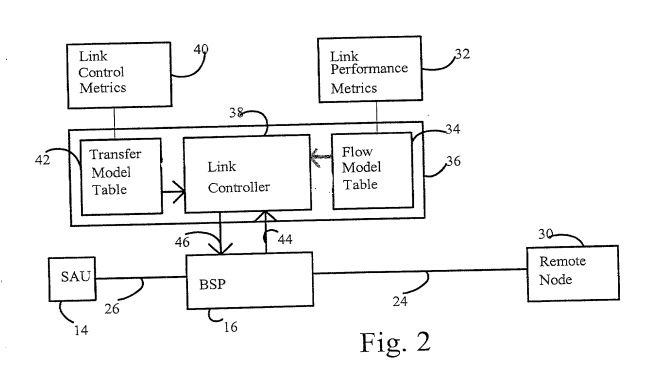
Docket No.: 2479.2054-000

Application Specific Traffic Optimization...

Inventors: Kevin L. Farley et al.





Docket No.: 2479.2054-000

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Flow Model Table

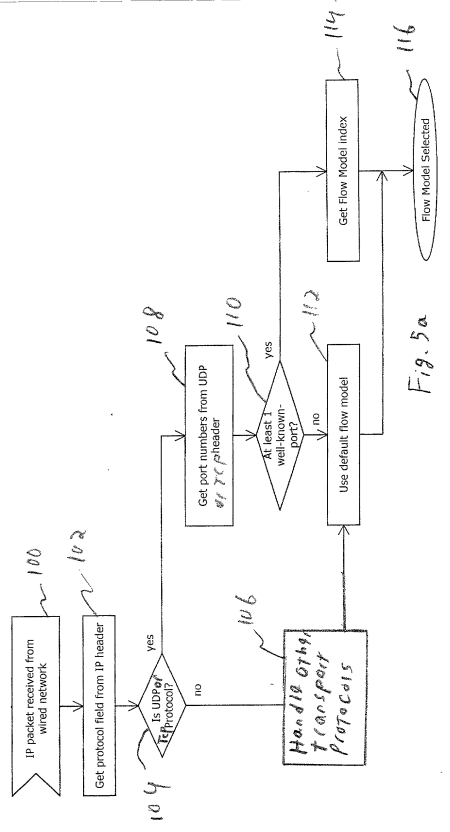
55		48		347 50	52 33
Flow Mudel Ed	Protocol Id	Well-Known Port Number	RTP Payload Type	Application Id	Model Idx &
FI	tcp	80	nil	www	tion
F2	udp	69	nil	tftp	720 34
F3	udp	7070	audio	realaudio	730 34
					33 (
Fn					

Fig. 3

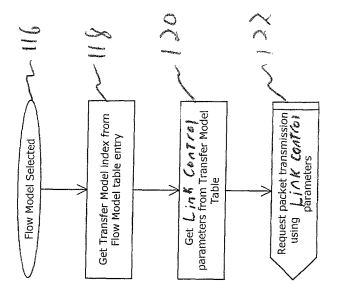
TRA	NSFER MODE	L TABLE	✓ ⁴²	74	76 (78 (80	82.	r -
Trans. Model ID	Modulation Type	ARQ Disable	Coding Rate	Min Sugg. BW	Avg. Sugg. BW	Max Sugg. BW	Delay	Jitter	}40 25 4a
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TO	Contraction		PACE AND A SECOND AND A SECOND ASSESSMENT OF SECOND		<u> </u>				-

Fig. 4

Docket No.: 2479.2054-000
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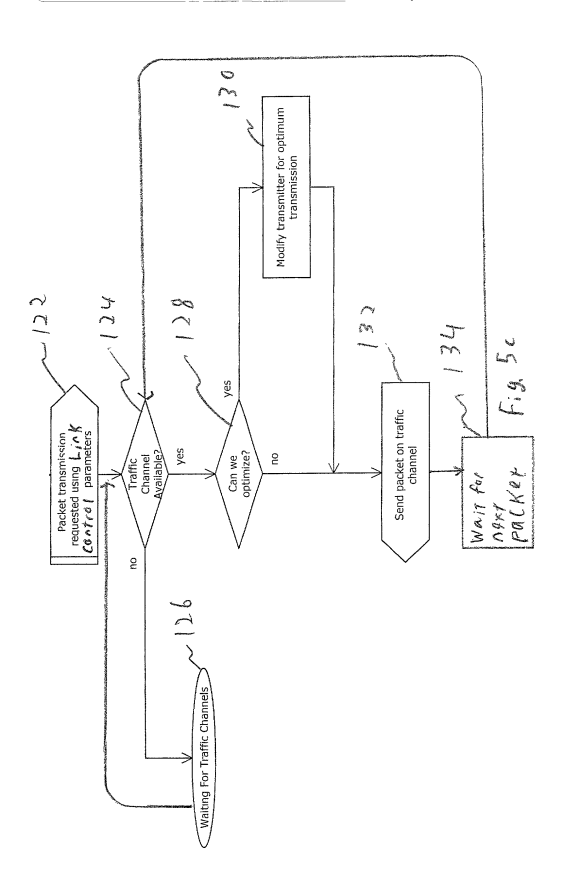


Docket No.: 2479.2054-000
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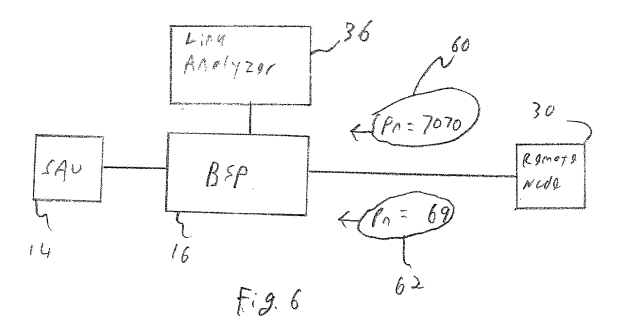


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